



NOTE: DIKE SLOPES ARE 3:1
EXCEPT PRIMARY CELLS 2:1
NOT TO SCALE

FIGURE XIII.3
KINGSTON HARBOUR ENVIRONMENTAL PROJECT
Typical Profile, Trial #1



LEGEND

- 15 ESTIMATED THICKNESS OF PEAT
- ▲ B-2 TEST HOLES
- - - BOUNDARY ZONE A/B
- - - BOUNDARY OF MAXIMUM PEAT THICKNESS

FIGURE XIII.1
KINGSTON HARBOUR ENVIRONMENTAL PROJECT
Lagoon Site Plan



LEGEND

- TRIAL #1 - BOTTOM ELEVATION 1.5ft ABOVE SEA LEVEL
- TRIAL #3 - BOTTOM ELEVATION 2.0ft ABOVE SEA LEVEL

FIGURE XIII.2
KINGSTON HARBOUR ENVIRONMENTAL PROJECT
Lagoon Layout Plan
(for trial #1 and #3)